

Department of Physiology and Pharmacology

11 December, 2001

Re: Changes to the Requirements for the PhD and MD/PhD Neural and Behavioral Science Graduate Program at SUNY Downstate in Brooklyn

Dear Provost Salins,

l am requesting approval of a change in the requirements for the Program in Neural and Behavioral Science at SUNY's Downstate Medical Center Campus leading to the PhD or MD/PhD degrees. The only change is in the number of courses that are considered Mandatory Requirements. The current Program Requirements for the PhD degree mandate 8 courses (for a total of 27/46 credits), exclusive of seminar series and journal clubs. The Neuroscience Program Faculty feel this is too restrictive, preventing any serious tailoring of the training program to the needs of individual students. Finally, I ask that we be allowed to immediately apply the new requirements to all students if permission to revise the requirements is granted.

MD/PhD students will continue to get a total of 24 credits by taking all courses in the first two years of the Medical School Curriculum. MD/PhD students will continue to be specifically credited for Biochemistry and Neuroscience. Ethics will continue to be Mandatory, as will attendance at the Seminar Series and one of the Journal Clubs.

On behalf of the Executive Committee and the entire Neuroscience Faculty, I am proposing the following specific changes:

## For PhD students

- 1) reduce the number of mandated courses from 8 to 4;
- 2) define a set of Major Electives, from which students much select at least 2;
- 3) leave all other courses as Elective and the total credit requirements (46) unchanged.

## For MD/PhD students

- 1) Introduction to Cellular and Molecular Neuroscience will be Mandatory.
- 2) One Major Elective will be required.

The current and proposed requirements are contrasted in the attached table.

Our Neuroscience Faculty has nearly doubled in the last few years, standing at more than 40. This new faculty population includes laboratories with interests (e.g. neural prosthetics, imaging, computer modeling) that are not well served with the Current Requirements. The Proposed Requirements provides a "core" set of courses that establish a foundation from molecules to behavior that will support all neuroscientific sub-disciplines. The Major Elective category recognizes courses as important electives that will be the starting point for tailoring a curriculum for an individual student. The advanced courses (Electives) continue to provide specialized training. The Proposed

Requirements will permit more flexibility in training, thereby better serving the needs of students and faculty. I want to stress that the proposed changes do not indicate a diminishing interest in molecular biology. This remains a fundamental area. Molecular Neuroscience is intensively covered in the Introduction to Cellular and Molecular Neuroscience course that remains mandatory. We have also added a number of excellent Major and Regular Electives for molecular and cellular neuroscience.

Our secondary justification for revising the Program Requirements is to achieve parity with the MCB Program. Recently, the Molecular and Cellular Biology Program established its requirements after serious outside review criticised the former heavy load of mandatory courses. Its more flexible course requirements have attracted a number of excellent students out of the Neuroscience Program.

I have also enclosed a list of the current Neural and Behavioral Science Faculty with brief descriptions of their research interests.

Thank you for your consideration.

Yours sincerely,

Mark Stewart, MD, PhD

Director, Program in Neural and Behavioral Science

Susan Schwartz-Giblin, PhD

Dean, School of Graduate Studies

		1	
COURSE	CREDIT	CURRENT PROGRAM REQUIREMENTS	PROPOSED PROGRAM REQUIREMENTS
FUNDAMENTALS			
Graduate Biochemistry	4	Mandatory	Mandatory
Introduction to Cellular and Molecular Neuroscience	3	Mandatory	Mandatory
Neuroscience (includes laboratory component)	6	Mandatory	Mandatory
Ethics and Responsibility in Research	1	Mandatory	Mandatory
Lunes and Responsionary at 199		•	•
MAJOR COURSES		• •	Choice of 2 required
	4	Mandatory	Major Elective
Molecular and Cell Biology 1	4	Mandatory	Major Elective
Molecular and Cell Biology 2	3	Mandatory	Elective
Graduate Statistics	3	Mandatory	Lieuwe
C 10 II I. Navarantemi	3	Elective	Major Elective
Gross and Cellular Neuroanatomy	2	Elective	Major Elective
Mathematical Modeling in Life Sciences			•
Cellular Physiology and Biophysics	3	Elective	Major Elective
Membrane Function and Junctional Transmission	2	Elective	Major Elective
Receptors and Ion Channels: Structure, Function and Regulation	2	Elective	Major Elective
Principles of Instrumentation in Neuroscience	2	Elective	Major Elective
Dendritic Spines: Structure, Function and Plasticity	9.2	Elective	Major Elective
Developmental Biology	3	Elective	Major Elective
ELECTIVES GROUPED BY THEME			
BIOPHYSICS			
Current Topics in Physiology and Biophysics	2	Elective	Elective
Directed Readings in Electrophysiology	3	Elective	Elective
DEVELOPMENTAL NEUROBIOLOGY			
Current Concepts in Developmental Neuroscience	2	Elective	Elective
GENERAL NEUROSCIENCE			
Selected Topics in the Limbic System	3	Elective	Elective
Directed Readings in Neuroscience	2 '	Elective	Elective
Discussions in Behavioral Neuroscience	1	Mandatory, 2 years	Elective
MOLECULAR NEUROSCIENCE			
Reverse Genetics for Neuroscientists (includes laboratory			
component)	4	Elective	Elective
Current Topics in Experimental Pathology (Neuropathology)	1	Elective	Elective
Human Immunology	3	Elective	Elective
Proteomics and Genomics	1	Elective	Elective
Biochemistry: Protein Structure and Function	4	Elective	Elective
Advanced Immunology	3	Elective	Elective
Na America Immunos (P.)			•
NEUROPHARMACOLOGY		Elective	Elective
Directed Readings in Neuropharmacology	2	Elective	Elective
Current Topics in Neuropharmacology	1	Elective	Elective
Pharmacology Methods and Experimental Pharmacology	2	Elective	Elective
Pharmacology Methods and Experimental Final factoring	1	Elective	Elective
Selected Topics: Pharmacology of Cell Death	. •	Lieuwe	Liveryc
OTHER REQUIREMENTS, NOT STRICTLY COURSEWORK			
SEMINARS AND JOURNAL CLUBS	1	Mandatory, all years	Mandatory, all years
Seminar Series in Neuroscience		Wandatory, an years	Wallatory, an years
General Neuroscience Journal Club	1	Choice of JC mandatory, all years	Choice of JC mandatory, all years
Molecular and Cellular Neuroscience Journal Club	1	Choice of JC mandatory, all years	Choice of JC mandatory, all years
	3	2 rotations required	2 rotations required
Laboratory Rotation	2	50 hours required	50 hours required
Teaching		_	Attendance and presentation
The second secon		Attendance and presentation	required
Work-in-progress series		required	- Managa
Total Credit Requirement: 46 Credits		27 Credits Mandatory (exclusive of seminar, journal club)	14 Credits Mandatory (exclusive of seminar, journal club)

Dear Provost Salins,

Please direct correspondence regarding this request to:

Mark Stewart, MD, PhD SUNY Downstate Medical Center Department of Physiology and Pharmacology Box 31 450 Clarkson Avenue Brooklyn, NY 11203

phone: 718-270-1167 fax: 718-270-3103

e-mail: mark@theta.hippo.hscbklyn.edu

Thank you.

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## Comprehensive exam for Neural and Behavioral Science students

In May of the first academic year, NBS students will select a committee of three members of the neural and behavioral science program. Faculty will be identified as expert in one of three neuroscience subdisciplines: (1) molecular and cellular neuroscience, (2) neurophysiology, (3) behavioral and systems neuroscience. Students will select three faculty members, one expert in each subdiscipline. An executive committee member or the NBS program director must be one member of the examining committee.

For the next seven weeks, the three committee members provide the student with a combination of books, review papers or primary research papers in a specific area of neuroscience. The student is also required to review material covered in the Introduction to Neuroscience course and the graduate school component of the MS2 neuroscience course.

On August 1st, the student will take the written portion of the exam consists of three questions, one from each committee member. The student is given one week to answer all three questions. Exam questions should not overlap potential thesis topics of the student. Each question should be answered between 6 to 10 double-spaced typed pages. The answers should be scholarly and be fully supported by the scientific literature.

On August 7th, all answers are submitted and evaluated by the committee. Between September 1st and 15th, the student will have an individual oral exam administered by the committee. The committee will ask questions on the answers to the written exam as well as on the student's basic understanding on course material. If the student's performance is judged to be unsatisfactory, the student will be retested by the original committee as well as an additional member of the executive committee.

# Peter Bergold/Downstate 12/11/2008 04:38 PM

To Ed Throckmorton/Downstate@Downstate

cc Richard Lipkin/Downstate@Downstate

bcc

Subject Re: Computational Motor Control and Neuro-Robotics - major

elective credit

Dear Ed-

Please consider the following course to fulfill the requirement for a major elective credit.

GNBS 0270 - Computational motor control and Neuro-Robotics

Many thanks,

Peter

Peter Bergold, Ph.D. Associate Professor of Physiology and Pharmacology SUNY-Downstate Medical Center 450 Clarkson Avenue Brooklyn, NY 11203

Voice: 718 270-3927 Fax: 718 270-2241 pbergold@downstate.edu



## Elective course for NBS students

Peter Bergold to: Ed.Throckmorton Cc: Mark Stewart, Sally Dricks, Sally Dricks

From: Peter Bergold < Peter. Bergold@downstate.edu>

To: Ed.Throckmorton@downstate.edu

Cc: Mark Stewart <mark.stewart@downstate.edu>, Sally Dricks <sally.dricks@gmail.com>, Sally

09/01/2011 02:18 PM

Dricks <sally.dricks@downstate.edu>

History: This message has been forwarded.

Ed-

Please consider the following course to fulfill the requirement for a major elective credit:

BME 0650 Biomedical Insturmentation taught by John Carter.

Many thanks,

Peter

Peter Bergold, Ph.D.
Associate Professor of Physiology and Pharmacology SUNY-Downstate Medical Center
Brooklyn, NY 11203
peter.bergold@downstate.edu

Re: GBME 0220: Computational Neuroscience

#### John Kubie < Jkubie@downstate.edu>

Mon 11/28/2022 3:03 PM

To: Ed Throckmorton <Ed.Throckmorton@downstate.edu>

confirmed

From: Ed Throckmorton < Ed. Throckmorton@downstate.edu>

**Date:** Monday, November 28, 2022 at 1:51 PM **To:** John Kubie <Jkubie@downstate.edu>

Subject: GBME 0220: Computational Neuroscience

Dear John,

Please confirm by emailing back to me that you authorize GBME 0220: Computational Neuroscience as an advanced course in Neural & Behavioral Science for all doctoral students in that program. Thank you.

Sincerely,

### Ed Throckmorton

Registrar, School of Graduate Studies SUNY Downstate Health Sciences University Ed.Throckmorton@downstate.edu, 718-270-2739